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### PRICEBOOK DATA FOR MINING MACHINERY

Machine and Model	DESCRIPTION	Price,
Coal combine, Corniak-1	Output, 30-90 tons/hr. Depth of cut, 1.65- 1.8 meters. Combine electric motor: model MAD-191/11MG, 1465 MPM, hourly power 65 hr, 380 volts. Loader electric motor:MA-191/35G, 1470 MPM, hourly power 35 hr, 380 volts. Weight of combine 8750.5 kg. Price includes electric motors, sprinkler (crositel'nais) pump apparatus, spare parts and tools. Combin weight includes electric motors, spare parts and tools. Spr. tsen, III, 5-6.	90,000
Ortter, MC-2	Height of sutting notch 140 mm. Length of bar, 2 meters. Cutting speed: working, 2.12 and suxiliary 1.07 met/sec. Electric motor: NA-191/10, 1450 RPM, 47 km hourly power, 380 volts. Width, 750 mm. Height (excluding parts of sprinkler assembly and local illumination) 375 mm. Length in operating position, 3136 mm. Weight, 3483.5 kg. Price includes electric motor but not magneto starter. Machine can be supplied with bars of length 1.6, 1.8, 2.2 and 2.4 meters and price varies accordingly. Weight of machine indicated for 2-meter bar and including spars parts and tools  Spr. tsen, III-6.	34,660
Cutter, CTE-35M	Height of cutting notch, 120 mm. Depth of cut, 2 meters. Cutting speed, 1.82 met/sec.  Electric motor: MAD-191/35, 1856/RPM, 35 km/ hourly power, 380 volts. Dimensions: 2705 x 685 x 310 mm. Weight, with 2-meter ber, 2776.9 kg. Price includes electric motor and spare parts. Cutter can be supplied with bars of length 1.6 and 2.2 meters with correspond- ing change in price. Spr. teen, III-6.	<b>2</b> 9,660
Coal shaft sinking combine, PK-2M	Shift output: sinking, 6-8 meters; mining, 40-50 tons. Sectional area of output, 5.1-8.05m. Length of ecombine in operating position, 10,170 mm. Height, 2100-2760 mm. Width at treads, 1720 mm. Weight, 10343 kg. Price and weight include electric equipment. Spr. teen, III-6.	120,700

#### 2000K BATA FOR MINING MACHINERY - 2

.achine and Model	•	DESCRIPT	201			rice, whles
	front, 2.2 RTSV 110/7 Length vit Width: in transport : railhead: dipper reli electric m	meters. T 55M, 670 M h dipper re operating p position, 1 with dipper cased, 1518 otors, 5000	pper, 0.8m <sup>2</sup> . Wo electric M, 10.5 hr, leased, 2480 osition, 160 h80 mm. Hei raised, 807 ms. Weight hg. Price Spr. teen,	motors: 360 volts. mm. 0 mm; in ght from 0 mm; with with 6ces not		<b>24,350</b>
	Mipper, 0. 650-800 RM released, 1 1330 mm.s \ without for railhead w dipper rel 600 mm. W	17 m <sup>2</sup> . Pne M, 10.5 kP. 2270 mm; wi With with f otboard, 10 1th dipper eased, 1500 eight, 3000	eding front, weatle molor Length with th dipper re- bothcard, 13 50 mm. Heig raised, 2200; mm. Gauge kg. Mrr. to	n 18-10, h dipper ised, 80 mm; ht from mm; with - 580 end een, III-8.		15,000
Drive .	Nodel	Work per stroke, kg.met.	Strokes per	r Air com.	w.	Price
hometic, cutting	<b>CRESS?</b> 5	3.5		1/	10.6	1119
•	COS-1A	2.5	950 1400	1,5	8.	1198
hommi, bering	MM-17A	2.5	1700	2 -	18.8	119 <b>6</b> 388 497
, with lateral flushing	MEM-41	2.5	1700 1700	- /2.A	18.8	617
bound, boring	CH-506L	, i	1700	2.4	<b>3</b>	517
	PM-508	•	1600-1900	2.1-2.6	30.5	7502
ore drilling, with provinctic motor	Minus-4	8	1.800		73.9	2783
Not including pile	. Vinel	uding spare	parts.	Including po	ovestic	food
(podetchik) and slide r						

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#### PRICEBOOK DATA FOR HIRING MACHINERY - 3

Nachine and Model	DESCRIPTION	Price, rubles
Electric drill,	Hand drill. Half-output electric motor 0.9 km, 127 volts. Dimensions, 325 x 316 x 224 mm. Weight without cable and plug, 14.6 kg. Price includes plug, detechable gears and spare parts. One starter for every two drills supplied at extra charge. Bor, teen, III-9.	390
Electric Grill, ER-5	Hand drill. Half-hour power 1 hr, 127 volts. Dimensions, 370 x 316 x 224 mm. Weight without cable and plug, 17.7 kg. Price inclusions same as ER-4. Apr. team, III-19.	120
Electric crill, EEP-5	With forced feed. Half-hour power 1 hr, 127 volts. Dimensions, 400 x 316 x 250 mm. Weight without cable and plug, 21.5 kg. Price inclusions same as ER-4. Spr. team, 111-10.	
Electric drill, EME-2A (EME-2M)	Core type. Ricetric motor: 2950 RPM, hour power 2.7 kg, 220 x 360 volts. Dimensions: 1490 x 382 x 360 mm. Weight without core, bit (bur) and cable, 120 kg. Weight of core, 35 kg. Price includes spare parts, detechable geared wheels and set of tools. The next of the core alone is 135 rubles. Spr. tuen, III-10.	1,755
Hand drill, 679-11	Presentic. 2 MP. Air consumption 2 m <sup>3</sup> /min. Air pressure, 5 atm. Dimensione, 370 m 345/x 265 mm. Weight, 12 kg. <u>Apr. teen</u> , III-9.	938

(continued)

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3/12	Maldi erries: 3/8		104-2	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ved F	or Belg	200 - 21 - 21 - 21 - 21 - 21 - 21 - 21 -	086-7 1-1	IA-RD	10 188-510 188-508	347-80	74-TO	100	0019	
!	•	<b>52.58</b> 7.	8	- e e 5 23 3	111 6.	81	18	2.20 2.30	1178 S.	%. %.		8		¥	
126/	<b>8</b>	PASSERGER	68	163	•	5.8 58	90 90 90	8.8	, E	2.63 2.63	285 in in i	8	FINANS,		
54.4	24.45	MIN CARS,	2.98	8 C. S	MOS AND MAIN	38	,	2.77	OTH MOLLOG	3.20	<b>888</b>	2.5			
7.35	1.05	THELLINED	1.77	123		1.72 1.73	88	2 32	ENCHANGED	44	i i i i i i i i i i i i i i i i i i i		THE STRATEGY		·
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800	PETA		3790 3790	<b>8</b> 83		750 S		2000		1768	17% 80% 17%	73		reles,	•

Total   Lond   Angelf   Hidth   Hidght   From (m <sup>2</sup> )   (cons.)   (meterrs)	8.					9	
	. <b>8</b>						Marker of
Lange   Lange   Highth   Bright   From   Column   Column   From   Column	S)		•. %	1.30	1.0	0.30	
Load   Lager   High   Bright		-	0.96	1.8	×.0		
			8	2.21	) Ņ	3	
		•	9	1.21			
Load   At   Select   Hight		•	1.15	2.50	0	55	
Volume         Load (art (b))         Load (art (b))         High (b)         High (b) <td></td> <td>•</td> <td>1.47</td> <td>21.2</td> <td></td> <td>38</td> <td></td>		•	1.47	21.2		38	
Volume   Load   et   Width   Bright		•	1.35	21.2	o n	35	
Volume Compacity branch with Match Match (m <sup>3</sup> ) (cons) (meters) with 7mm railhead Gauge (meters) (mete		•	1.35	N. IN	) c	? ? ! ``	•
Volume   Lond   at   Midth   Malght			1.22	8		; < 3 k	
Volume Compacity branch with True India Gauge (m) (tons) (meters)		•		) !- NG	3 A	3 8	Л (
Volume Capacity bunyars with True railband Gauge (m <sup>3</sup> ) (tons) (meters) (me		•		***	) (		)   
Total   Lond   At   Midth   Maight   Midth   Maight   Midth   Maight   Midth   Maight   Midth   Maight   Midth   Mid						2 2 3	<u> </u>
Volume   Load at   Width   Maight   From capacity   Dumpers   With from from (m2)   (tons)   (meters)   (meters)   (meters)   (meters)   (meters)   (meters)   (ms)							
Volume Capacity branch with True (m <sup>3</sup> ) (tone) (meters) (	2950	1.45	1.34	4.45	156	•	
Iond longth Hidth Maight  Yolumn capacity bumpers with from railband Gauge (m <sup>3</sup> ) (tons) (meters) (meters) (meters) (me	255	1.45 59	1.00	3.45	100	•	: ser'ree ;
Volume capacity bears with reasons (milled Gauge (motors) (meters) (meters) (meters) (meters) (meters)			out.)				
Load et Width Midth		theed terrs)	(micro)	bumpers (meters)	(tons)	(a.j.)	ode1
		and gare	W.dth		To a		
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Tractive			Electric not	notore	E P	ensions (m.)		-
(£g)	tra/hr	5	ā	volt.	between bumpers	THE STATE OF THE S	rail to	* \$ 8
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elea	<b>k</b> :)	-	11.4		2755	920	1450	1.3
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e Locomotives	2	1				1	J.	3.2
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2000/	3.6;4.9 <del>4</del> /	H	2.15;2.804/	<b>5</b> 5	2015\$/	<b>900</b>	/40151	0

BATTERY

# ELECTRIC MINE LOCOMOTIVES: Price inclusions

Contacts Models 14-MR, TK-lu: Cost of electric equipment and spare parts included.

Models 10 MB, 7 MR: Cost of electric equipment, spare parts wor instruments included.

Model RSh-2:

Cost of electric equipment and instruments included.

Irolley: Cost of electric equipment and spare parts included.

Model AK-2u:

Model SARP or 8 ARPk: Cost of electric equipment, 2 battery causes, one charging table, not included. spare parts, instruments included; cost of alkaline accumulator batteries

cost of accumulator battery not included. Cost of electric equipment, 2 charging tables, and spare parts included;

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